Search History

=> d his

HOAPLUS, INSPEC, ITADIO, 700 PATALL) 1/12/05

(FILE 'HOME' ENTERED AT 09:58:59 ON 12 JAN 2005)

FILE 'HCAPLUS, INSPEC, JAPIO, ABI-INFORM' ENTERED AT 09:59:14 ON 12 JAN 2005

FILE 'HCAPLUS, INSPEC, JAPIO, USPATFULL, USPAT2' ENTERED AT 09:59:27 ON 12 JAN 2005

L1 483304 S (SINGLE OR MONO) (8A) (CRYSTAL?)

L2 96480 S (FIRST (4A) TEMPERATURE)

L3 83450 S (SECOND(4A) TEMPERATURE)

L4 62 S (COOL(4A)RATE#)(8A)(INGOT# OR BOULE# OR CRYSTAL#)

L5 2 S (WITHOUT OR NO?) (8A) (EDGE (W) SLIP#)

L6 10 S (ERROR (6A) SIGNAL#) (10A) (COOL? (4A) RATE)

L7 1485 S (DETERMIN? OR CONTROL? OR ALTER? OR ADJUST? OR VARY?) (8A) (POS

L8 17594 S (FPD OR FLOW(W) PATTERN(W) DEFECT# OR GOI OR GATE(W) OXIDE(W) INT

L9 128230 S (ERROR (4A) SIGNAL#)

=> s 11 and 12 and 13 and 17 and 18 and 19

L10 0 L1 AND L2 AND L3 AND L7 AND L8 AND L9

=> s 11 and 12 and 13 and 17

L11 1 L1 AND L2 AND L3 AND L7

=> s 11 and 12 and 13 and 18

L12 44 L1 AND L2 AND L3 AND L8

=> s 11 and 12 and 13 and 18 and 19

L13 0 L1 AND L2 AND L3 AND L8 AND L9

=> d l11 abs,bib

L11 ANSWER 1 OF 1 USPATFULL on STN

AB Novel superconducting oxide compositions of the formulas (YBa.sub.2 Cu.sub.3.25).sub.a O.sub.z and Y.sub.2 Ba.sub.4 Cu.sub.8 O.sub.20-x (248) are provided which can have an ordered defect structure stacked on one axis. Mi

This invention was made with Government support under contracts DMR-8616055 awarded by the National Science Foundation and F49620-88C-0004 awarded by the United States Air Force. The Government has certain rights in this invention.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AN 93:46393 USPATFULL

TI High-temperature superconductors

IN Barton, Roger W., Menlo Park, CA, United States

Marshall, Ann F., Mountain View, CA, United States

Char, Kookrin, Palo Alto, CA, United States

Kapitulnik, Aharon, Palo Alto, CA, United States

Laderman, Stephen S., Menlo Park, CA, United States

Lee, Mark, Chatham, NJ, United States

Hammond, Robert, Los Altos, CA, United States

PA The Board of Trustees of the Leland Stanford Junior University,

Stanford, CA, United States (U.S. corporation)

PI US 5217947

19930608

AI US 1991-728799

19910710 (7)

RLI Continuation of Ser. No. US 1989-311627, filed on 16 Feb 1989, now abandoned

DT Utility

FS Granted

EXNAM Primary Examiner: Bell, Mark L.; Assistant Examiner: Marcantoni, Paul